EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	packet AND authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND 726/15.ccls. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:22
L3	3	packet AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND 726/15. ccls. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210" or @rlad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:22
L4	5	packet AND (extensible authentication protocol OR "EAP") AND server AND client AND 726/15.ccls. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210" or @rlad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:27
L5	54	packet AND (extensible authentication protocol OR "EAP") AND server AND client AND "726".clas. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210" or @rlad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:27
L6	23	packet AND authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND "726".clas. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:44
L7	61	packet AND authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÁDJ	ON	2007/09/20 08:44
L8	57	field AND packet AND authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND ("726". clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:44

9/20/2007 11:19:17 AM C:\Documents and Settings\olouie\My Documents\EAST\Workspaces\10733666_AuthForTCP_.wsp

Page 1

EAST Search History

L9	57	data AND field AND packet AND authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:45
S1	255	726/15.ccls. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210" or @rlad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/19 18:12
S2	3	authentication AND (extensible authentication protocol OR "EAP") AND server AND client AND (process OR processes) AND ("TCP" OR transmission control protocol) AND 726/15.ccls. AND (@pd<"20031210" or @ad<"20031210" or @prad<"20031210")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/20 08:15



EAP extensible authentication protocol client s

Search, Patents

Advanced Patent Sear Google Patent Search

Filing date

© Return patents filed anytime

Return patents filed between Jan
□ 1970 and Dec □

Patents Patents 1 - 3 on EAP extensible authentication protocol client server packet CHAP. (0.16 second

Sort by relevance | Sort by date (new first) | Sort by date (old first) System and method of controlling access by a wireless client to a network ...

US Pat. 7082535 - Filed Apr 17, 2002 - Cisco Technology, Inc. The method of claim 1, wherein the CHAP-based access control server in the step of ... server sends an Extensible Authentication Protocol (EAP)-compatible ...

Wireless authentication protocol

US Pat. 6996714 - Filed Dec 14, 2001 - Cisco Technology, Inc. FIGS, da and 6b illustrate a flow chart of the described protocol packet exchange between the authentication server and client, in accordance with a ...

Method and arrangement to secure access to a communications network US Pat. 7152160 - Filed Jun 13, 2001 - Alice Systems AB Password Authentication Protocol (PAP), Challenge Handshake Authentication Protocol (CHAP), Extensible Authentication Protocol (EAP), ...

EAP extensible authentication protocol client

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google